

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: MCCORKLE, JOHN W., et al. Patent No.: 6859506 B2
 Application No.: 09/684782 Issue Date: 02-12-2005
 Filed: 10-10-2000 Examiner: Jean B. Corrielus
 Docket No.: XSI009 Group Art Unit: 2631
 Title: ULTRA WIDEBAND COMMUNICATION SYSTEM, METHOD, AND DEVICE WITH
 LOW NOISE RECEPTION

Certificate of Submission

I hereby certify that this correspondence is being submitted to the USPTO, Alexandria, VA.

Addressed per C.F.R. § 1.1(a) and deposited with the United States Postal Service with sufficient postage as first class mail.

Facsimile transmitted in accordance with C.F.R. §1.6(d).

Submitted electronically via EFS in accordance with "Legal Framework for EFS Web".

May 29, 2008

Date of Submission

Teresa Shephard

Signature

Teresa Shephard

Printed Name of Person Signing Certificate

Commissioner for Patents
 Alexandria, VA 22313

SUBMISSION OF CERTIFICATE OF CORRECTION

Dear Commissioner:

Enclosed is a Certificate of Correction listing error(s) in the subject patent.

Please enter these corrections. Since the errors appear to be on the part of the United States Patent Office, there should be no charge.

Respectfully submitted,

5/28/08
 Date

R. Singh
 SINGH, RANJEEV
 Attorney for Applicant(s)
 Registration No. 47093
 Telephone No. (512) 996-6839
 Facsimile No. (512) 996-6854

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

Page 1 of 1

PATENT NO.: 6859506 B2

APPLICATION NO: 09/684782

DATE: 10-10-2000

FIRST NAMED INVENTOR: MCCORKLE, JOHN W.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In Column 21, Line 38, Claim No. 12:

Change "signal:" to --signal;--

In Column 21, Line 40, Claim No. 12:

Change "an output signal:" to--an output signal;--

In Column 22, Line 14, Claim No. 13:

Change "A two-stare ultra wideband" to--A two-stage ultra wideband--

In Column 22, Line 22, Claim No. 13:

Change "encode the received signal" to--encode the received signal,--

MAILING ADDRESS OF SENDER (Please do not use customer number below)

Freescale Semiconductor, Inc.

Law Department

7700 West Parmer Lane PL02

Austin, TX 78729